Creating a sub-clip from a DeakinAir video

Overview
There may be times when you want to edit a master clip, and publish separate and distinct sub-clips. You can create a clip directly via the new DeakinAir interface, or from within your unit site.

Create a sub-clip from within DeakinAir
1. Login to the updated DeakinAir.
2. Access the relevant video via My Media. See the My Media icon in the top right-hand corner of the page.
3. Select the video you wish to edit.
4. Once the video has loaded, click on Actions below the video frame and then Create clip.
5. You now have access to several editing features:
   - A drag and drop timeline
   - ‘Set starting point’
   - ‘Set ending point’
   - Preview
6. Play the video, pause the video where you want the new video to start. Select Set Starting Point. Restart the video until you reach your new end point and then click on Set Ending Point
7. Click on Preview to view the subclip. You can select a new Start or Ending point at any time during the process prior to using the final Create Clip button.
8. When you are happy with your new clip, add a new name to the clip and fill in all of the metadata fields.
9. Click on the appropriate publishing status Private, Unlisted or Published and then Create clip. Your sub-clip has now been created and will appear in My media.

Create a sub-clip in edit mode from within a CloudDeakin unit site
1. Go to your unit site within CloudDeakin.
2. Using the My Tools tab and then selecting DeakinAir in the Navbar. Select the video you wish to edit.
3. Follow steps 4 to 8 in the list above.
4. Click on the appropriate publishing status Private or Published. If you select Private your sub-clip will be available to you in your new DeakinAir list in CloudDeakin. If you select Published the sub-clip will also be posted in the Media Gallery for the unit site. You can change the publishing status of your clip at any time.
5. Select Create Clip.

Further resources
For more help, TeachAssist have created a suite of video tutorials for the updated DeakinAir platform.